Inventor: SAKATA et al.
Docket No.: 10921.268USWO
Title: METHOD OF SETTING LANCING MEMBER TO LANCING DEVICE, LANCING
DEVICE, AND CAM MECHANISM
Attorney Name: Douglas P. Mueller
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FIG.1

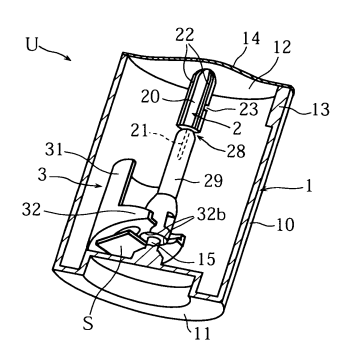
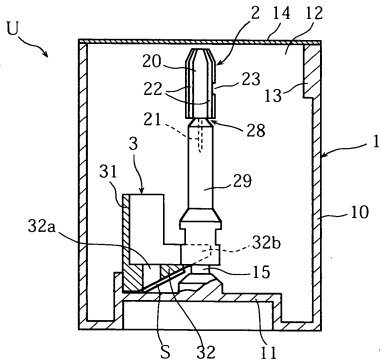


FIG.2



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FIG.3A

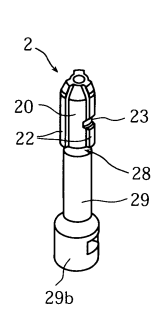


FIG.3B

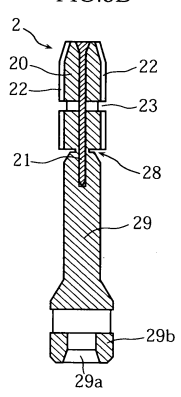
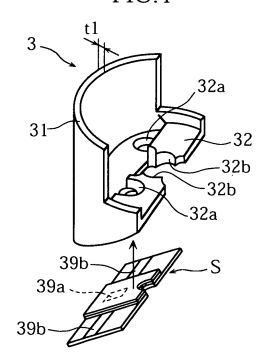
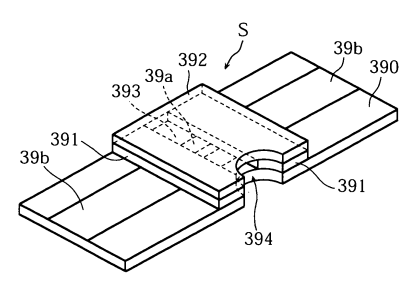


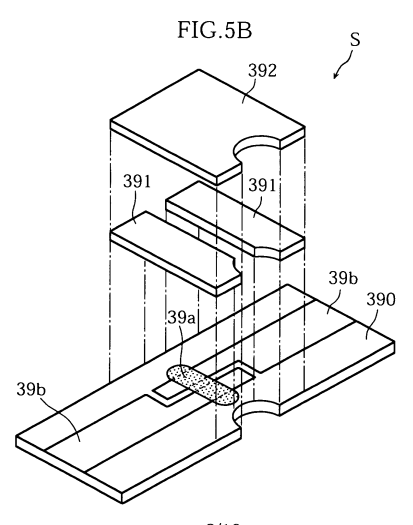
FIG.4



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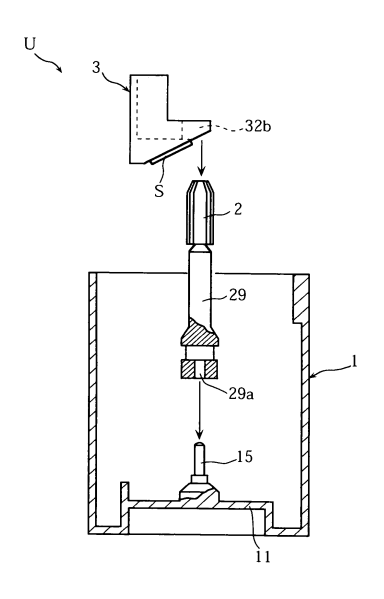
FIG.5A





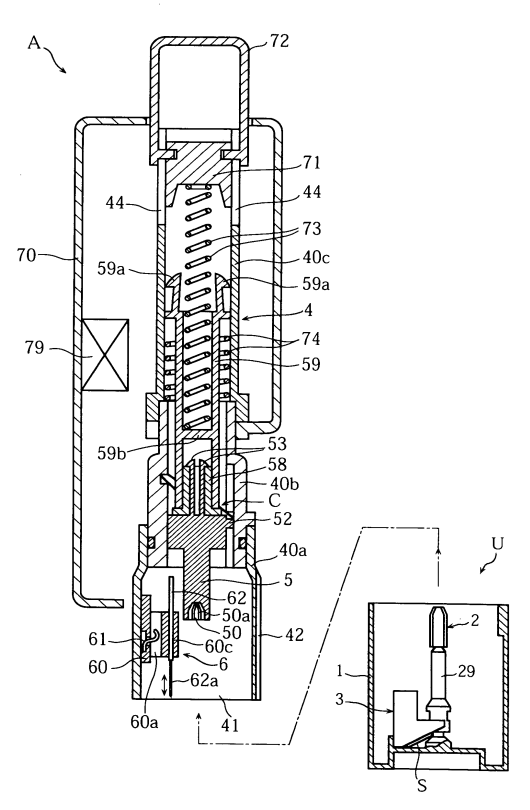
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FIG.6



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FIG.7



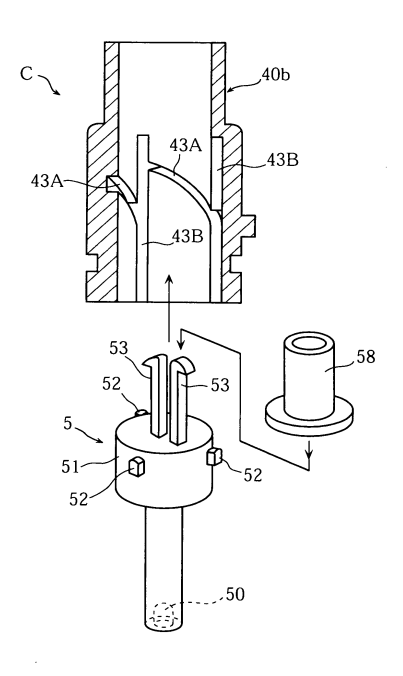
Inventor: SAKATA et al.
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FIG.8 73 59a 59a 70 40c 79 -74 59b 53 40b 43A -43B -C 52 - 40a 62. 60b .42 -50a -60c 50 61--60 60a 62a

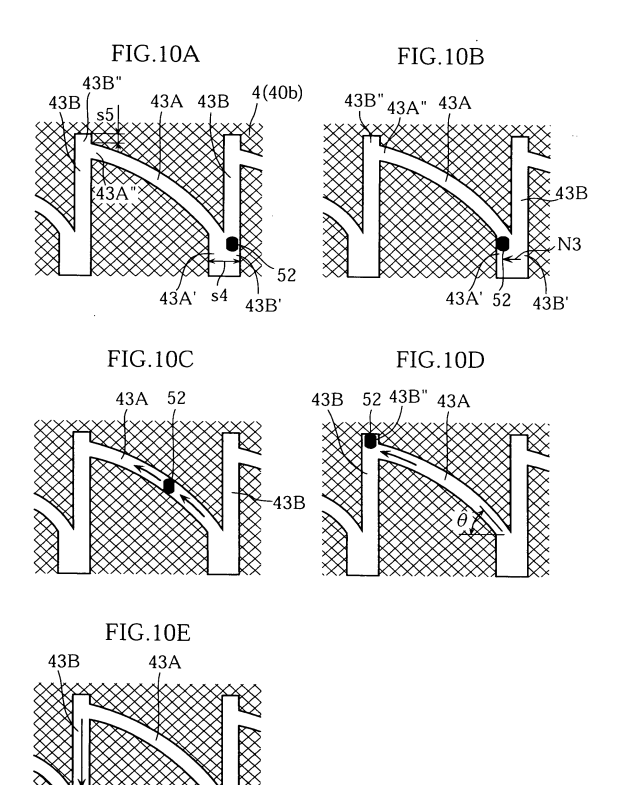
10/519881 Inventor: SAKATA et al.
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FIG.9



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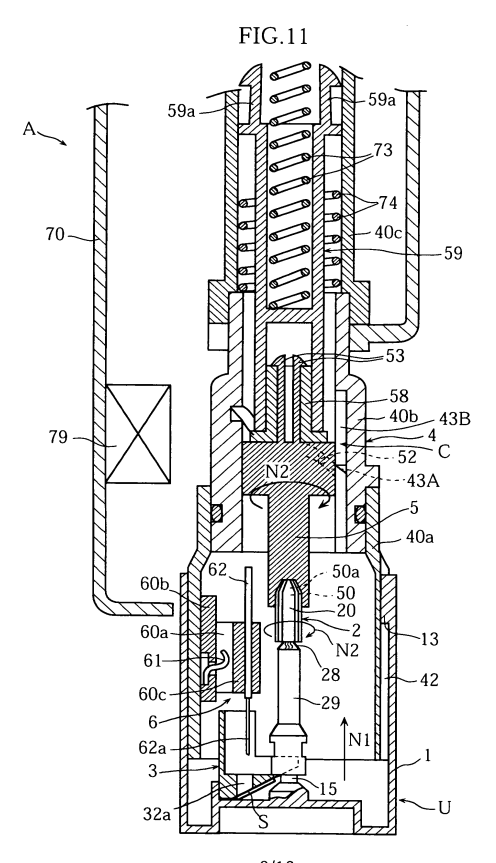
Title: METHOD OF SETTING LANCING MEMBER TO LANCING DEVICE, LANCING

DEVICE, AND CAM MECHANISM

Attorney Name: Douglas P. Mueller

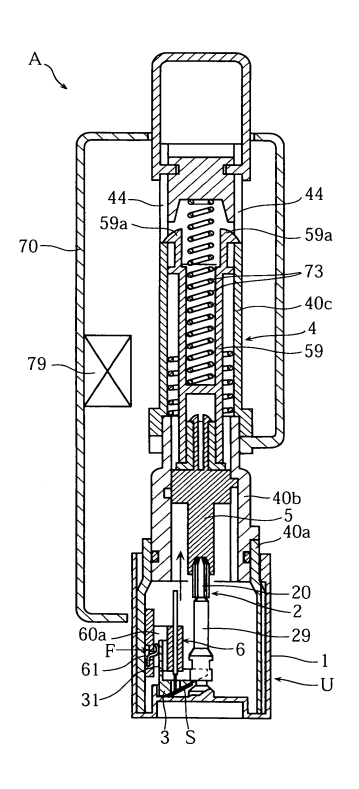
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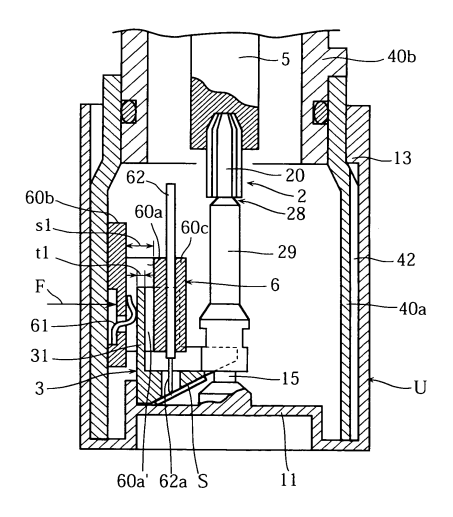
Inventor: SAKATA et al.
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FIG.12



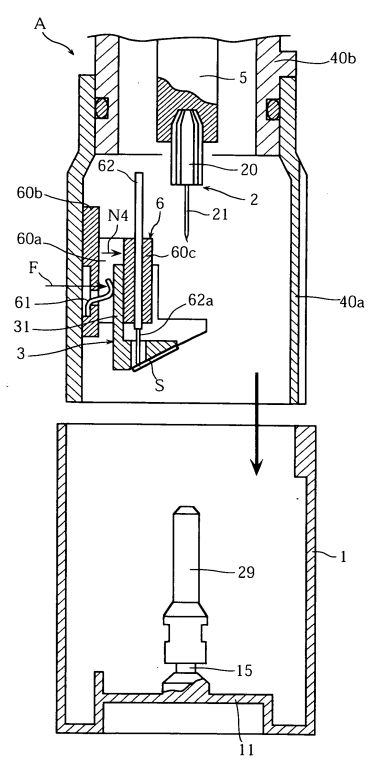
Inventor: SAKATA et al.
Docket No.: 10921.268USWO
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FIG.13



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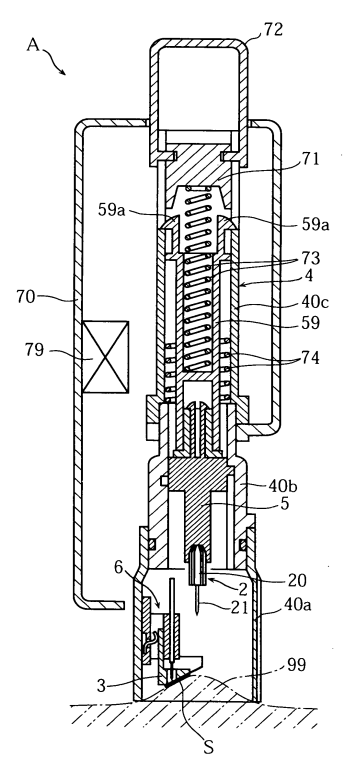
FIG.14



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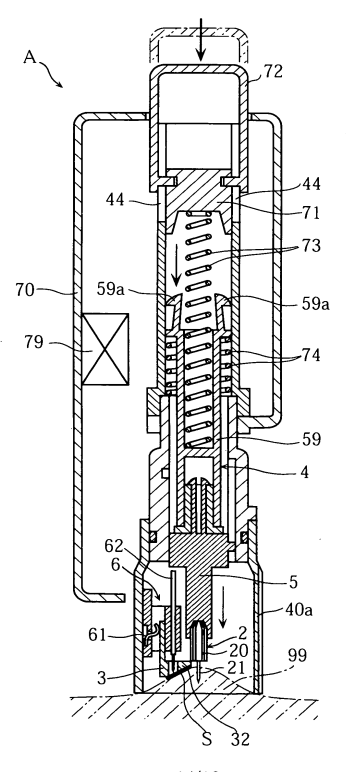
Inventor: SAKATA et al.
Docket No.: 10921.268USWO
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FIG.15



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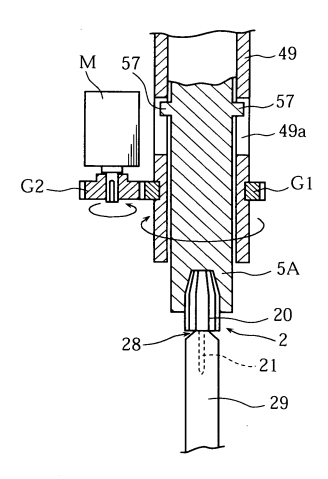
FIG.16



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FIG. 17



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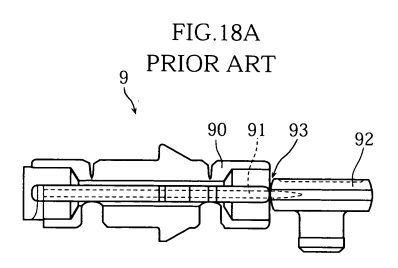


FIG.18B PRIOR ART

